

ABSTRACT OF THE DISCLOSURE

A two-wheel high-speed glider inline roller skate having a boot having toe and heel pads to which a downward opening channel-shaped wheel support is attached centrally along 5 the length of the boot. The channel structure has a front portion with sidewalls extending downward and forward of the boot toe to receive a front wheel between the sidewalls, the wheel mounted on an axle mounted to the channel structure by bearings. The channel structure has rear portion which receives 10 a rear wheel between its sides, the wheel being rotated on a rear axle and mounted to the channel structure by bearings. The rear wheel is located below the rear portion of the heel mounting plate. The rear portion has attachment bores spaced above the rear axle for attachment of an optional hand brake 15 system acting on the rear wheel at its rear periphery.